ABSTRACT

A device (1) serves for installing rail clips (4) and consists of two tool levers (5) positioned opposite one another and supported on a tool frame (6) by means of a squeezing cylinder (7) in the transverse direction of the machine or track and movable about a pivot bolt (17) of a lever bearing (11,12). Provided at the lower end (8) of each tool lever is a pressing member (9,10) provided for application to a rail clip (4). Each tool lever (5) comprises a first and a second lever bearing (11,12) spaced from one another in a transverse direction (15) extending perpendicularly to pivot axes (13,14). These lever bearings serve for pivoting, as desired, about the first or the second pivot axis (13,14).

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(Fig. 1)